Boutah, Alina

From: jtk@kkpatent.com

Sent: Wednesday, July 01, 2009 1:01 PM

To: Boutah, Alina

Subject: Re: 09/875.543 (CPOL 100308)

Please proceed with the examiner amendment and allowance. Thank you.

Sent from my Verizon Wireless BlackBerry

From: "Boutah, Alina"

Date: Wed, 1 Jul 2009 12:21:19 -0400 To: JT Kalnay<jtk@kkpatent.com> Subject: RE: 09/875.543 (CPOL 100308)

Dear Mr. Kalnav.

Thank you for your email. Unfortunately, I conducted a last minute non-patent literature search and found references that read onto the amended claims. However, I looked through the specification and found a way to amend around the references. Below is my new proposal to put the application in condition for allowance. If you accept, I will submit an Examiner's amendment along with the notice of allowance. Otherwise I will go ahead and submit a non-final rejection. Please let me know ASAP as I only have until Friday to submit the case. Please accept my apology for the inconvenience.

Sincerely.

Alina Boutah Primany Examiner AU 2443 (571) 272-3908

1. (Currently Amended) A method, comprising:

receiving a first request in a data communications device from a client to access data;

providing a second request to access data to a data access device in response to receiving the first request, the second request including a heads up switching protocol which includes additional connection establishment information that enables establishment of a communication connection between the data access device and the client:

receiving a first response from the data access device in the data communications device in response to the second request, the first response including a heads up switching protocol; and

providing a data transfer approval to the data access device in response to receiving the first response, the data transfer approval authorizing the data access device to establish the communication connection to the client by bypassing the data communications device based on the connection establishment information and to provide a second response to the second request to the client by bypassing the data communications device through the communication connection established by the data access device as a result of the data transfer approval

11. (Currently Amended) A data communications device, comprising:

a processor:

a memory coupled to the processor; and

a communications interface connected to the processor and the memory:

a first receive logic to receive a first request through the communications interface from a client to access data:

a request logic to provide a second request to access data through the communications interface to a data access device in response to receiving the first request, the second request including a heads up switching protocol which includes additional connection establishment information that enables establishment of a communication connection between the data access device and the client:

a second receive logic to receive a first response through the communications interface from the data access device, the first response including a heads up switching protocol,; and

an approval logic to provide a data transfer approval through the communications interface to the data access device in response to receiving the first response, the data transfer approval authorizing the data access device to establish the communication connection to the client based, at least in part, on the connection establishment information and to provide a second response to the second request to the client.

From: JT Kalnay [mailto:jtk@kkpatent.com] Sent: Tuesday, June 23, 2009 4:12 PM To: Boutah, Alina

Subject: FW: 09/875,543 (CPOL 100308)

From: JT Kalnay [mailto:jtk@kkpatent.com] Sent: Tuesday, June 23, 2009 4:07 PM To: alina.bouth@uspto.gov

Cc: 'Mary '; jtk@kkpatent.com Subject: 09/875,543 (CPOL 100308)

Dear Examiner Boutha.

Here is the email we discussed

Best Regards. JT Kalnav

Kraguliac & Kalnav, LLC (216) 308-3245 Summit One, Suite 510 4700 Rockside Road Independence, Ohio 44131